

**Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. - 11. (Canceled)

12. (Currently Amended) A driving method for a Thin Film

Transistor array, capable of saving power, comprising:

dividing a Thin Film Transistor array frame into a first zone and a second zone, the first zone grouped into a graphic region and the second zone grouped into a non-graphic region;  
and

driving the first and second zones respectively with line inversion and frame inversion.

13. (Currently Amended) The method as claimed in Claim 12,  
further comprising:

implementing an Application Specific Integrated Circuit chip to provide the line inversion and the frame inversion ; and  
~~choosing the first mode or the second mode.~~

14. - 15. (Canceled)

16. (Currently Amended) A LCD display, comprising:
- an Application Specific Integrated Circuit chip determining  
a line inversion and a frame inversion ~~the first and second~~  
~~driving types~~; and
- a Thin Film Transistor array, comprising:
- a first zone driven with the line inversion and  
grouped into a graphic region; and
- a second zone driven with the frame inversion and  
grouped into a non-graphic region.

17. - 18. (Canceled)